



SOLES BY



### MICHELIN® TECHNICAL SOLES

The outsoles are equipped with a combination of specially designed rubber compounds and are inspired by unique technical design of world famous brands Michelin® tires



# **BOA FIT® SYST**

Unique system of closing footwear



Vapor-permeable, water-resistant membrane



#### HARD HEEL STRUCTURED

Modern solutions of the heel shoe part, which ensures maximal stabilization of the foot while walking and standing



The outsoles resistant to fuel oils and contact heat HRO up to 300 °C



Vapor-permeable, waterproof GORE-TEX® membrane



#### **ANATOMIC DRY SOLE**

Anatomically shaped insole with excellent absorbency and dryness



#### **NON METALIC**

Shoes without any metal components suitable for area that require it



### **SPACE COMFORT**

Optimized ergonomics and shoe width



#### METATARSAL

Special protection system of the vamp, designated for the area of smelters, foundries, etc.



#### **FORCED CIRCULATION**

Exhaust ventilation system combined with lining with absorbent capability. These shoes are "breathing" and provide maximum comfort





SAFETY ANKLE SHOES - FULL GRAIN LEATHER WITH ANKLE PROTECTION, GORE-TEX® MEMBRANE,
POWERED BY BOA® FIT SYSTEM, MICHELIN® TECHNICAL SOLES



**VERMONT** 

7780



















VERSION

S7L FO HRO AN SR - with composite toe cap and kevlar midsole, hydrophobic, GORE-TEX® membrane, powered by BOA® Fit System, MICHELIN® Technical Soles

SIZE 39 - 48

**STANDARD** EN ISO 20345:2022

UPPER smooth cowhide leather in a thickness of 2,0 - 2,2 mm

vapor permeable, waterproof GORE-TEX® membrane

INNER INSOLE **HI-POLY** - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

OUTSOLE MICHELIN®-PU/RUBBER - up to 300°C, HRO, SR, resistant to fuel oils, slip resistant, antistatic







**HARTFORD** 

6420

















S3 HRO SRC - with composite toe cap and kevlar midsole, hydrophobic, powered by BOA® Fit System, MICHELIN® Technical Soles

SIZE <u>3</u>9 - 48

**STANDARD** EN ISO 20345:2011

UPPER smooth cowhide leather in a thickness of 2,0 - 2,2 mm laminated breathable fabric **MESH** 

INNER INSOLE **HI-POLY** - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

OUTSOLE

MICHELIN®-PU/RUBBER - up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic

**SAFETY ANKLE SHOES - FULL GRAIN LEATHER** WATERPROOF FREE-TEX® LINING, POWERED BY BOA® FIT SYSTEM, MICHELIN® TECHNICAL SOLES



## **BUFFALO**

7130

ORDER NO. 7130-S3

VERSION S3 HRO SRC CI WR - with

composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining powered by BOA® Fit System, MICHELIN® Technical Soles

SIZE

**STANDARD** EN ISO 20345:2011

UPPER

39 - 48

cowhide leather CRAZY HORSE in a thickness of 2,0 - 2,2 mm

ARDHEEL SPACE











INSOLE

OUTSOLE

thermo-insulating, breathable waterproof FREE-TEX® lining

expanded polyurethane of high absorbency, antistatic

MICHELIN®-PU/RUBBER

- up to 300°C, HRO, SRC, resistant to fuel oils. slip resistant, antistatic



OCCUPATIONAL ANKLE SHOES - FULL GRAIN LEATHER WATERPROOF FREE-TEX® LINING, POWERED BY BOA® FIT SYSTEM, MICHELIN® TECHNICAL SOLES, NON METALLIC



## **BUFFALO**

7130

ORDER NO. 7130-02

02 FO HRO SRC CI WR - without composite

toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining

powered by BOA® Fit System, MICHELIN® Technical Soles, NON METALLIC

39 - 48

**STANDARD** EN ISO 20347:2011

**UPPER** cowhide leather CRAZY HORSE in a thickness of 2,0 - 2,2 mm

LINNING

INSOLE

OUTSOLE

waterproof FREE-TEX® lining INNER

expanded polyurethane of high absorbency, antistatic

thermo-insulating, breathable

MICHELIN®-PU/RUBBER

- up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic



SIZE























**ROCKFORD** 

7140

ORDER NO. 7140-S3

VERSION S3 S3 HRO SRC CI WR - with composite toe cap and kevlar midsole, hydrophobic,

waterproof FREE-TEX® lining, MICHELIN® Technical Soles,

NON METALLIC

SIZE 39 - 48

STANDARD EN ISO 20345:2011

**UPPER** dry mild cow hide leather in a thickness of 2,0 - 2,2 mm

**LINNING** thermo-insulating, breathable waterproof FREE-TEX® lining

INNER INSOLE expanded polyurethane of high absorbency, antistatic

OUTSOLE MICHELIN®-PU/RUBBER

- up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic























7190

ORDER NO. 7190-02 | 7190-S3

**VERSION 02 O2 FO HRO SRC CI WR** - without composite toe cap and kevlar midsole, hydrophobic, waterproof **FREE-TEX**® lining,

MICHELIN® Technical Soles, NON METALLIC

**VERSION S3** S3 HRO SRC CI WR - with composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining, MICHELIN® Technical Soles, NON METALLIC

SIZE 39 - 48

**STANDARD 02:** EN ISO 20347:2012 | **S3:** EN ISO 20345:2011

**UPPER** cowhide leather **CRAZY HORSE** in a thickness of 2,0 - 2,2 mm



**LINNING** thermo-insulating, breathable waterproof FREE-TEX® lining

INNER INSOLE expanded polyurethane of high absorbency, antistatic

**OUTSOLE MICHELIN®-PU/RUBBER** 

- up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic









OCCUPATIONAL AND SAFETY BOOTS - FULL GRAIN LEATHER

















## **DUBLIN**

2440



**VERSION 02 02 FO SRC** - without composite toe cap

and kevlar midsole, hydrophobic, waterproof **FREE-TEX**® lining

**VERSION S3 S3 HRO SRC** - with composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining, NON METALLIC

SIZE **02:** 37 - 49 | **53:** 39 - 49

**STANDARD 02:** EN ISO 20347:2012

**S3:** EN ISO 20345:2012

**UPPER** cowhide leather NUBUCK in a thickness of 1,9 - 2,1 mm LINING

thermo-insulating, breathable waterproof **FREE-TEX**® lining

INNER INSOLE

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic

OUTSOLE 02 PU/TPU - resistant to fuel oils, antistatic, antislip, double density injection

**OUTSOLE S3 PU/RUBBER** - up to 300°C, resistant to fuel oils, antistatic, slip resistant, double density injection









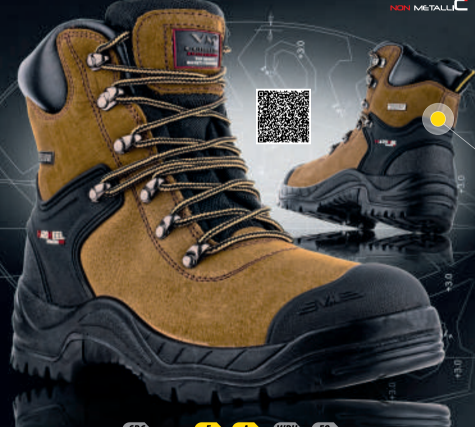














OCCUPATIONAL BOOTS FULL GRAIN LEATHER - WATERPROOF FREE-TEX® LINING



## **BOGOTA**

2470

ORDER NO. 2470-02

VERSION

02 FO SRC - without steel toe cap, hydrophobic,

waterproof FREE-TEX® lining

SIZE 37 - 48

**STANDARD** EN ISO 20347:2011

**UPPER** cowhide leather NUBUCK in a thickness of 1,9 - 2,1 mm OUTSOLE

LINING

INNER

INSOLE

antistatic

PU/TPU - resistant to fuel oils, antistatic, slip resistant, double density injection

thermo-insulating, breathable waterproof FREE-TEX® lining

HI-POLY - anatomically shaped,

lightweight polyurethane foam

coated with fabric MESH,

NOTE divergence of the material color shades is not a fault













**SAFETY SANDALS - FULL GRAIN LEATHER** 



**OREGON** 

2705

ORDER NO. 2705-S1P

VERSION S1 P HRO SRC - with composite

toe cap and kevlar midsole

SIZE 36 - 48

**STANDARD** EN ISO 20345:2011

UPPER cowhide leather in a thickness

of 2,0 - 2,2 mm

LINING INNER

INSOLE

laminated breathable fabric MESH

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

OUTSOLE

**PU/RUBBER** - up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic, double density injection















**SAFETY LOW SHOES - FULL GRAIN LEATHER** 



# **MISSOURI**

2715

ORDER NO. 2715-S3 VERSION

**S3 HRO SRC** - with composite toe cap and kevlar midsole, hydrophobic

SIZE 36 - 48

**STANDARD** EN ISO 20345:2011

**UPPER** cowhide leather in a thickness

of 2,0 - 2,2 mm

LINING

laminated breathable fabric MESH

INNER INSOLE **HI-POLY** - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

OUTSOLE

PU/RUBBER - up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic, double density injection













SAFETY ANKLE SHOES **FULL GRAIN LEATHER** 



**HALIFAX** 

2710

ORDER NO. 2710-S3

VERSION S3 HRO SRC - with composite toe cap and kevlar midsole, hydrophobic

SIZE 36 - 48

**STANDARD** EN ISO 20345:2011

**UPPER** cowhide leather in a thickness

of 2,0 - 2,2 mm

LINING

laminated breathable fabric MESH

INNER INSOLE

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

OUTSOLE

**PU/RUBBER** - up to 300°C, HRO, SRC, resistant to fuel oils, slip resistant, antistatic, double density injection

















OCCUPATIONAL AND SAFETY ANKLE SHOES **FULL GRAIN LEATHER** 



## **HANNOVER**

2720

ORDER NO. 2720-02 | 2720-53

VERSION 02 O2 FO SRC - without composite toe cap and kevlar midsole, hydrophobic

**VERSION S3 S3 SRC** - with composite toe cap and kevlar midsole,

hydrophobic

SIZE 36 - 48

**STANDARD 02:** EN ISO 20347:2012 **S3:** EN ISO 20345:2011

**UPPER** 

cowhide leather CRAZY HORSE in a thickness of 1,9 - 2,1 mm

LINING INNER

laminated breathable fabric MESH

**HI-POLY** - anatomically shaped, INSOLE lightweight polyurethane foam coated with fabric MESH, antistatic

OUTSOLE

**PU/PU** - resistant to fuel oils, slip resistant, antistatic, double density injection











### COVENTRY

5065

ORDER NO.

5065-01 | 5065-S1

**VERSION 01** 

01 FO HRO SR - without

steel toe cap

**VERSION S1 S1 HRO SRC** - with steel toe cap

SIZE 36 - 48

STANDARD

**01:** EN ISO 20347:2022

**\$1:** EN ISO 20345:2011

**UPPER** cowhide leather with a pattern in a thickness of 1,8 - 2,0 mm

LINING

OUTSOLE

laminated breathable fabric MESH

INNER anatomically shaped INSOLE

from material **EVA** with a high absorbency, antistatic

PU/RUBBER - up to 300°C, HRO, resistant to fuel oils,

antistatic, slip resistant, double

density injection















OCCUPATIONAL AND SAFETY ANKLE SHOES **FULL GRAIN LEATHER** 



### **NORWICH**

5070

ORDER NO.

**VERSION S3** 

5070-02 | 5070-S3

VERSION 02 02 FO HRO SR - without composite

toe cap and midsole, hydrophobic

S3 HRO WR SRC - with composite toe

cap and kevlar midsole, hydrophobic

36 - 48 SIZE

**02:** EN ISO 20347:2022 STANDARD

**S3:** EN ISO 20345:2011

**UPPER** 

cowhide leather with a pattern in a thickness of 1.8 - 2.0 mm

LINING

laminated breathable fabric MESH

INNER INSOLE

anatomically shaped from material **EVA** with a high absorbency, antistatic

OUTSOLE

PU/RUBBER - up to 300°C, HRO, resistant to fuel oils, antistatic, slip resistant, double density injection















30

**SAFETY ANKLE SHOES - FULL GRAIN LEATHER** WATERPROOF FREE-TEX® LINING, NON METALIC



**DALLAS** 

5430

ORDER NO. 5430-S3

VERSION S3 HRO WR CI SRC - with

composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining, NON METALLIC

SIZE

**STANDARD** EN ISO 20345:2011

**UPPER** smooth cowhide leather in a thickness of 2,0 - 2,2 mm LINING

INNER INSOLE OUTSOLE

thermo-insulating, breathable waterproof **FREE-TEX**® lining

anatomically shaped from material **EVA** with a high absorbency, antistatic

PU/RUBBER - up to 300°C, HRO, SRC resistant to fuel oils, antistatic, slip resistant, double density injection

















5490

ORDER NO. 5490-S3

S3 HRO WR CI SRC - with VERSION

composite toe cap and kevlar midsole, hydrophobic, waterproof FREE-TEX® lining,

NON METALLIC

SIZE 36 - 48

**STANDARD** EN ISO 20345:2011

UPPER smooth cowhide leather in a thickness of 2,0 - 2,2 mm LINING

INNER

**SAFETY BOOTS - FULL GRAIN LEATHER** 

thermo-insulating, breathable waterproof FREE-TEX® lining

INSOLE OUTSOLE anatomically shaped from material **EVA** with a high absorbency, antistatic

**PU/RUBBER** - up to 300°C, resistant to fuel oils, antistatic, slip resistant, double density injection

















31

#### SAFETY ANKLE SHOES **FULL GRAIN LEATHER - DIELECTRIC**



## WASHINGTON

6400

ORDER NO. 6400-SBP

VERSION SB P HRO SRC - with composite toe cap and

kevlar midsole - the lower part of the footwear is resistant to electric shock at a voltage

up to 10 kV according to EN 50321

SIZE 40 - 47

**STANDARD** EN ISO 20345:2011 | EN 50321

**UPPER** cowhide leather coated, brushed

in a thickness of 1,8 - 2,0 mm

LINING laminated breathable fabric MESH

INNER **HI-POLY** - anatomically shaped, lightweight polyurethane foam coated with fabric MESH INSOLE

**OUTSOLE PU/RUBBER** - up to 300°C, HRO,

SRC, resistant to fuel oils, slip

resistant

NOTE

the upper of the shoe must not come into contact with an aggressive acid or base!

















**SAFETY LOW SHOES FULL GRAIN LEATHER - DIELECTRIC** 



## **PENSYLVANIA**

LINING

INNER

INSOLE

6405

laminated breathable fabric MESH

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH

SRC, resistant to fuel oils, slip

**OUTSOLE PU/RUBBER** - up to 300°C, HRO,

resistant

ORDER NO. 6405-SBP

SB P HRO SRC - with composite toe cap and kevlar midsole - the lower part VERSION

of the footwear is resistant to electric shock at a voltage up to 10 kV according to EN 50321

SIZE 40 - 47

**STANDARD** EN ISO 20345:2011 | EN 50321

**UPPER** cowhide leather coated, brushed in a thickness of 1,8 - 2,0 mm

the upper of the shoe must not come into contact with an aggressive acid or base!



NOTE











**BOLTON** 

5080

ORDER NO. 5080M-S3

VERSION S3L FO HRO SR - with composite

toe cap and kevlar midsole,

hydrophobic

SIZE 38 - 48

**STANDARD** EN ISO 20345:2011

**UPPER** cowhide leather with a pattern

in a thickness of 1,8 - 2,0 mm

LINING laminated breathable

fabric MESH INNER

anatomically shaped from material **EVA** with a high

absorbency, antistatic

OUTSOLE PU/RUBBER - up to 300°C,

HRO, SR, resistant to fuel oils, antistatic, slip resistant, double

density injection









INSOLE









**SAFETY ANKLE SHOES - FULL GRAIN LEATHER** WITH INSTEP PROTECTION, NON METALLIC



# **REYKJAVIK**

2480

ORDER NO. 2480-S3M

S3 M HRO SRC - with composite **VERSION** 

toe cap and kevlar midsole, hydrophobic, **METATARSAL**,

**NON METALLIC** 

SIZE 38 - 48

**STANDARD** EN ISO 20345:2011

UPPER cowhide leather with a pattern in a thickness of 2,0 - 2,2 mm

LINING

laminated breathable fabric MESH

INNER INSOLE

HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric MESH, antistatic

OUTSOLE

PU/RUBBER - up to 300°C, HRO, SRC, resistant to fuel oils, antistatic, slip resistant, double density injection



















## **ANDORRA**

2315

ORDER NO. 2315-S3

VERSION S3 HRO SRC - with steel toe cap

and midsole, hydrophobic

SIZE 37 - 48

**STANDARD** EN ISO 20345:2011

UPPER cowhide leather in a thickness

of 2,0 - 2,2 mm

LINING INNER

INSOLE

OUTSOLE

laminated breathable fabric MESH

**HI-POLY** - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

**PU/RUBBER** - up to 300°C, HRO, SRC resistant to fuel oils, antistatic, slip

resistant, double density injection



















# **LUXEMBURG**

2310

ORDER NO. 2310-S3 VERSION

S3 HRO SRC - with steel toe cap and midsole, hydrophobic

SIZE 37 - 49

**STANDARD** EN ISO 20345:2011

**UPPER** cowhide leather in a thickness

of 2,0 - 2,2 mm

LINING

laminated breathable fabric MESH

INNER INSOLE

OUTSOLE

**HI-POLY** - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

PU/RUBBER - up to 300°C, HRO, SRC resistant to fuel oils, antistatic, slip resistant, double density injection

















#### SAFETY ANTICUT BOOTS **CHAIN SAW RESISTANT - FULL GRAIN LEATHER**



**BELFAST** 

2350

ORDER NO. 2350-S3

VERSION S3 WR HRO SRC CI ANTICTUT LEVEL 1 -

with steel toe cap and midsole, hydrophobic, anticut kevlar lining,

kevlar sewing

SIZE 39 - 47

**STANDARD** EN ISO 20345:2011 | EN ISO 17249

**UPPER** cowhide leather with pattern in a thickness of 2,0 - 2,2 mm

LINING

INNER

INSOLE

laminated fabric CAMBRELLA

**HI-POLY** - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**,

antistatic

OUTSOLE PU/RUBBER - up to 300°C,

HRO, SRC, resistant to fuel oils, antistatic, slip resistant, double

density injection

















**SAFETY BOOTS FULL GRAIN LEATHER** 

# LONDON

2330

ORDER NO. 2330-S3

VERSION

**S3 CI SRC** - with steel toe cap and midsole, hydrophobic

SIZE 37 - 49

STANDARD EN ISO 20345:2011

cowhide leather with a pattern in a thickness of 2,0 - 2,2 mm

LINING

thermo-insulation fabric **3M THINSULATE** 

INNER INSOLE **HI-POLY** - anatomically formed, coated with CAMBRELLA, antistatic

OUTSOLE

PU/TPU - resistant to fuel oils, antistatic, slip resistant



UPPER













## **GLASGOW**

2390

2390-02 | 2390-S3 ORDER NO.

**VERSION 02** 02 FO HRO SRC - without toe cap

and midsole, hydrophobic

**VERSION S3 S3 HRO SRC** - with steel toe cap

and midsole, hydrophobic

SIZE 37 - 48

STANDARD **02:** EN ISO 20347:2012

**S3:** EN ISO 20345:2011

UPPER cowhide leather in a thickness of 2,0 - 2,2 mm LINING

laminated fabric FLESH

INNER INSOLE

**HI-POLY** - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

**PU/RUBBER** - up to 300°C, HRO, SRC, resistant to fuel oils, antistatic, slip OUTSOLE

resistant, double density injection



















# **MARYLAND**

2790

ORDER NO. **VERSION** 

2790-S3

**S3 HRO SRC** - with composite toe cap and kevlar midsole, hydrophobic

36 - 48

**STANDARD** EN ISO 20345:2011

**UPPER** cowhide leather in a thickness

of 2,0 - 2,2 mm

LINING

laminated breathable fabric MESH

INNER HI-POLY - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic INSOLE

OUTSOLE

PU/RUBBER - up to 300°C, HRO, SRC resistant to fuel oils, slip resistant, antistatic, double density

injection



SIZE













# **QUITO**

LINING

INNER

INSOLE

OUTSOLE

2490

2490-01 | 2490-S1 ORDER NO.

01 FO HRO SR - without toe cap

**VERSION S1 S1 HRO SRC** - with steel toe cap

SIZE

**VERSION 01** 

**01:** 40 - 48 | **S1:** 39 - 48

**STANDARD 01:** EN ISO 20347:2022

**\$1:** EN ISO 20345:2011

UPPER

cowhide leather with a pattern in a thickness of 2,0 - 2,2 mm





DRY SOLE



**HI-POLY** - anatomically shaped, lightweight polyurethane foam coated with fabric **MESH**, antistatic

**PU/RUBBER** - up to 300°C, HRO, resistant to fuel oils, antistatic, slip resistant, double density injection







**SAFETY RUBBER BOOTS** WITH INSTEP PROTECTION



# **SAN DIEGO**

INNER INSOLE 1010

**HI-POLY** - anatomically shaped, lightweight polyurethane foam

coated with fabric MESH, antistatic

ORDER NO. **VERSION** 

S5 SRA - with toe cap

1010-S5

and steel midsole

SIZE 40 - 47

STANDARD EN ISO 20345:2011 **UPPER PVC/NITRIL** 









OUTSOLE PVC/NITRIL

